



UMODPC

The Transportation Coordinator- Automated Command and Control Information System (TC-ACCIS)

UMODB03



References:

FORSCOM/ARNG Regulation 55-1, *Unit Movement Planning*

FORSCOM/ARNG Regulation 55-2, *Unit Movement Data Reporting*

TB 55-46-1, *Standard Characteristics for Transportability of Military Vehicles and Oversized/Overweight Equipment*



TC-ACCIS Familiarization



- This lesson is only a brief familiarization to TC-ACCIS functions.
- It is not and should not be considered a TC-ACCIS certification course.
- You or someone in your command should attend formal TC-ACCIS training (one week).



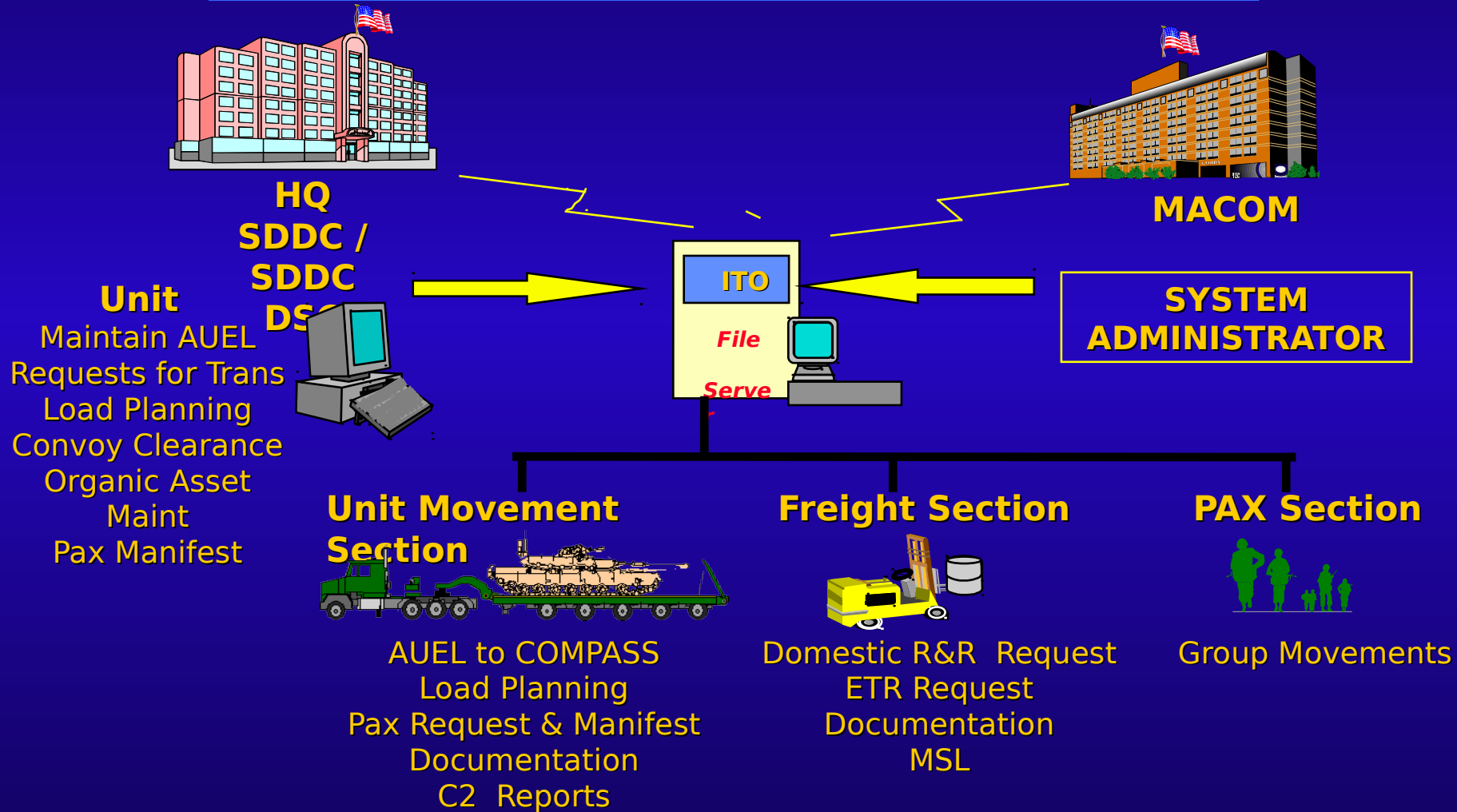
TC-ACCIS



- TC-ACCIS is an information management and data communication system used by the U.S. Army (Reserve and Active components) to:
Plan and execute unit deployments
 - Create & maintain UMD, plan rail movements, prepare convoy requests, vehicle load plans MSLs & other movement documentation
- It aims to improve deployment responsiveness, improve timeliness, accuracy and availability of deployment information, and to reduce paperwork
- Principal users are UMOs & UMC/ITO



Distribution & Functional Diagram



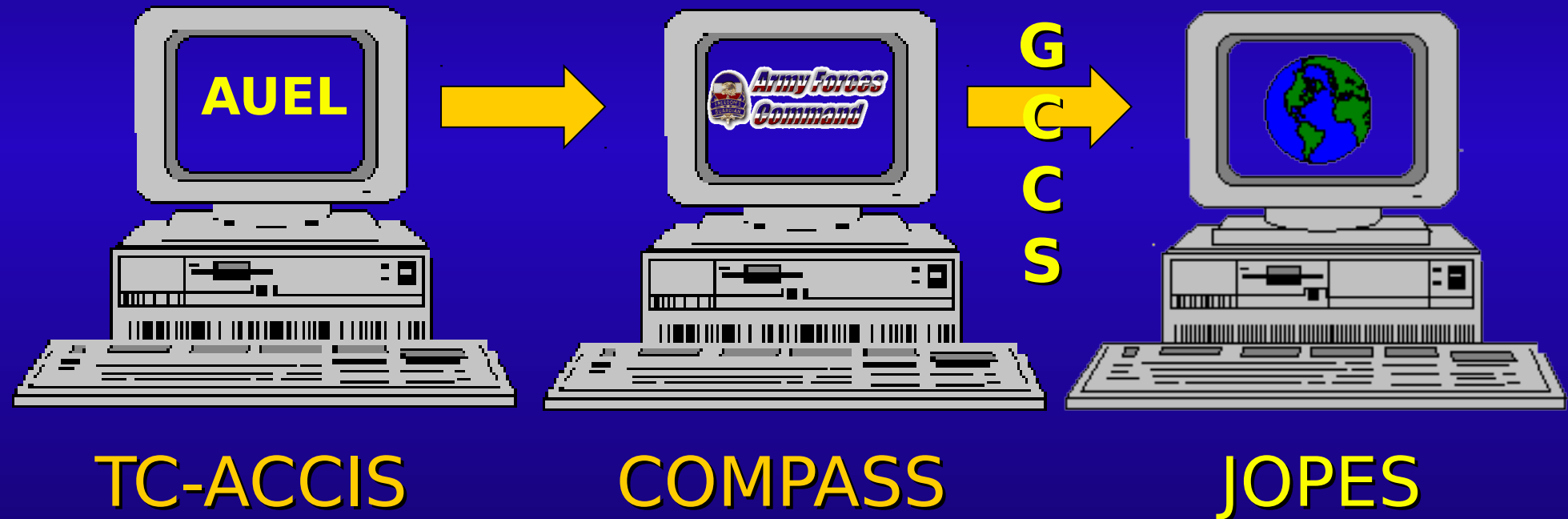


TC-ACCIS Information Flow



UMC / ITO MACOM(FORSCOM)

JCS

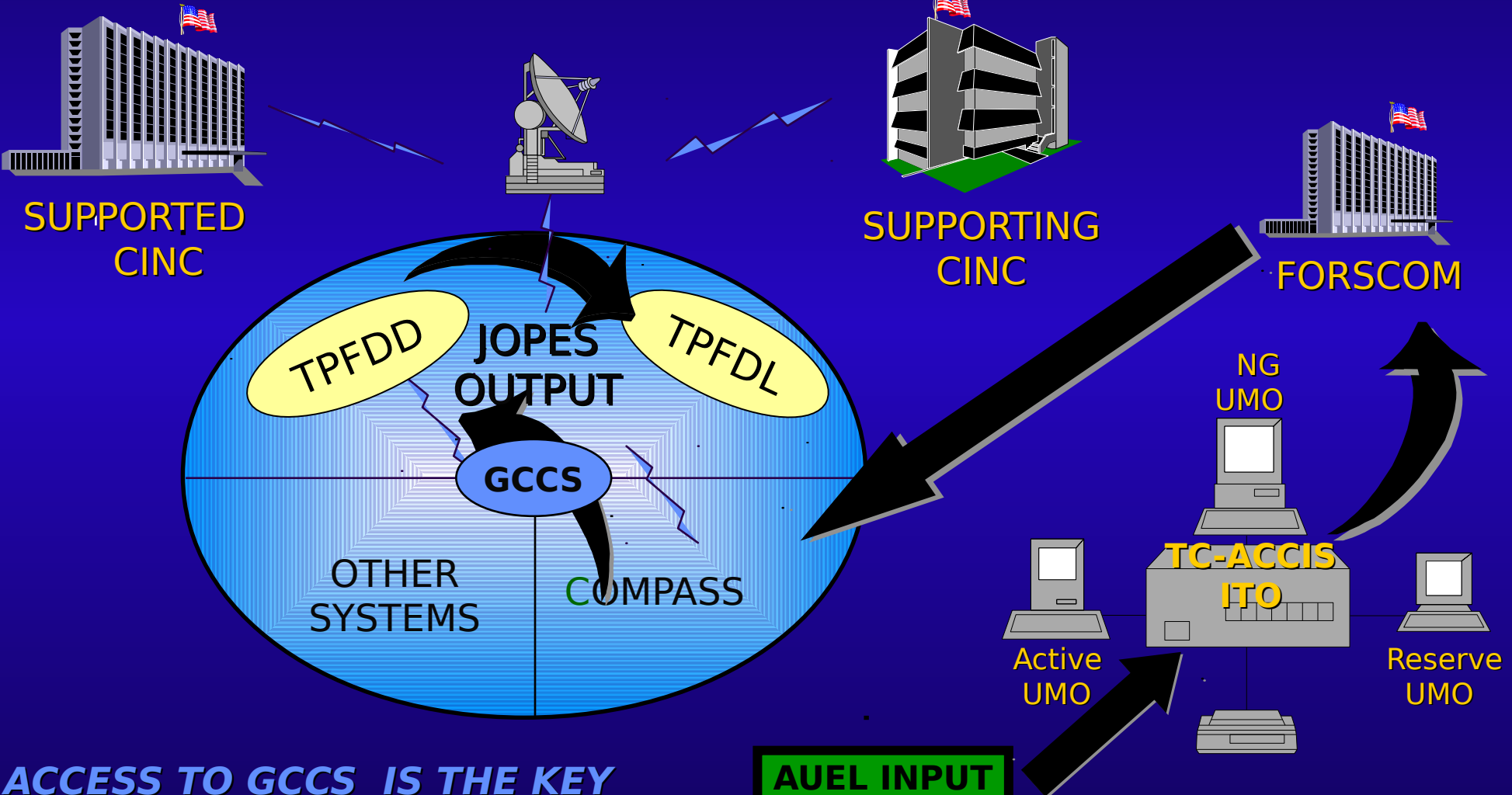


UNCLASSIFIED

SECRET

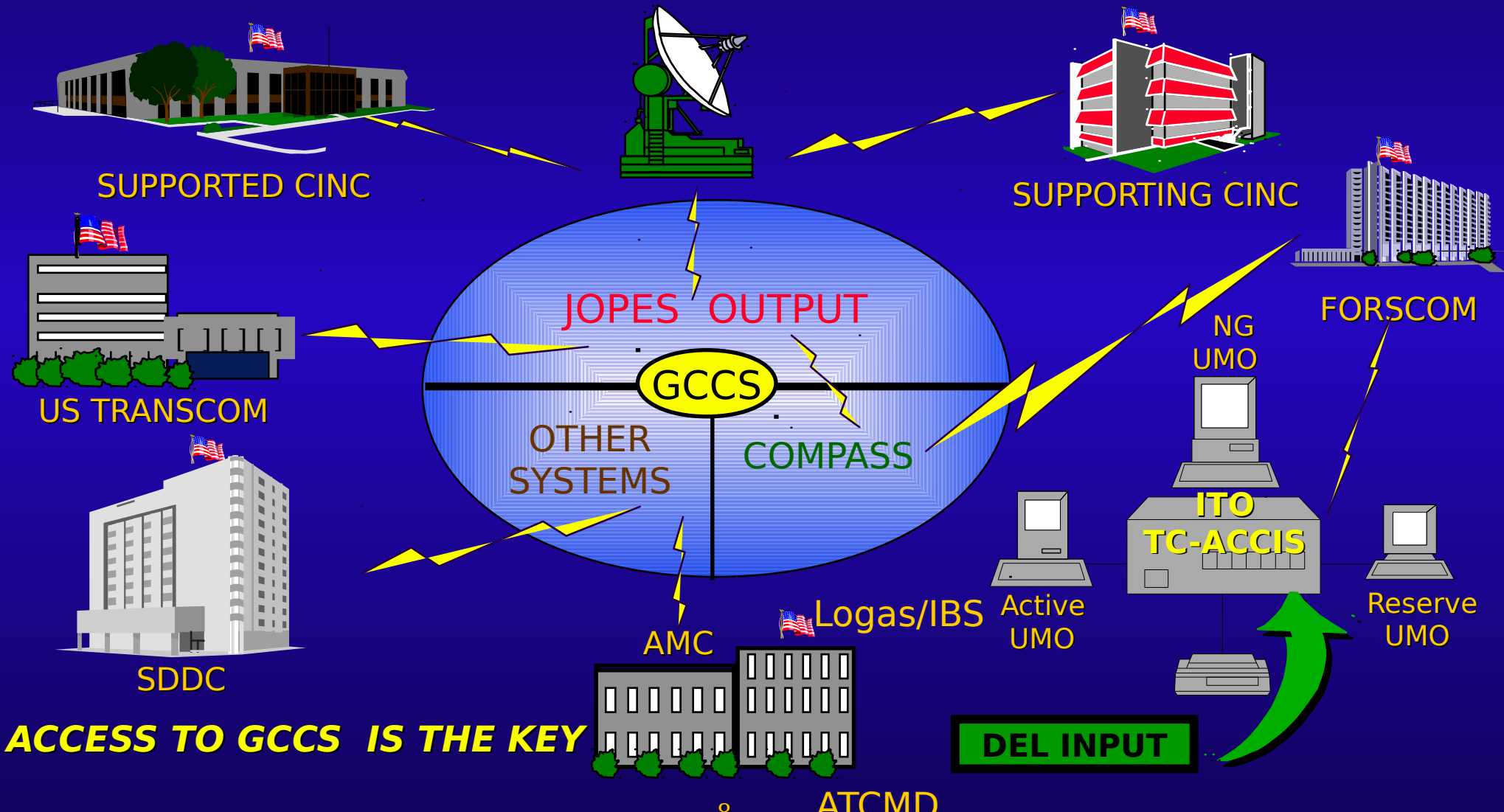


AUEL Data Flow





DEL Data Flow





UMO Basic TC-ACCIS Tasks



- UMOs should be able to accomplish the following TC-ACCIS tasks:

Log onto the system



Locate the Automated Unit Equipment List Data (AUEL)

Update and maintain the AUEL
Create the Deployment Equipment List (DEL)



UMO Basic TC-ACCIS Tasks (Cont)



- UMOs should be able to: (Cont)

Create documentation for Highway Movements

Submit a Request for Transportation

Create a Unit Rail Load List

Produce TC-ACCIS reports

Summary

- We have discussed:
 - The TC-ACCIS system is used by Active Army and Reserve Components. This system allows unit to plan and execute unit movements and deployments.
 - Discussed information that you will be able to extract from the TC-ACCIS system.



On Learnin g



On Learnin g



Question 1: What system receives the unit's DEL from COMPASS and uses the information to update movement information in an OPLAN or OPORD TPFDD?
Answer 1: JOPES uses unit DEL to update or create the unit movement data in a TPFDD.



On Learnin



Question 2: What tasks should the UMO be able to perform on TEACIS?

Answer 2: The UMO should be able to log onto the system, locate the AUEL, update and maintain the AUEL, create documentation for highway movements, submit a request for transportation, create a unit rail load list, and



On Learnin g



Question 3: What system reformats TC-ACCIS unit movement data to allow it to be used in JOPES?

Answer 3: FORSCOM's COMPASS system reformats TC-ACCIS unit movement data and sends it to JOPES. JOPES uses the data to develop or update the TPFDD



On Learnin g



Question 4: What equipment list does the deploying unit create in TC-ACCIS?

Answer 4: The Deployment Equipment List (DEL)



QUESTIONS



???





The Transportation Coordinators'-Automated Information for Movements System II

(TC-AIMS II)

UMODB03

TBOLC 500-500-07



References:

FORSCOM/ARNG Regulation 55-1, *Unit Movement Planning*

FORSCOM/ARNG Regulation 55-2, *Unit Movement Data Reporting and System Administration*

TB 55-46-1, *Standard Characteristics for Transportability of Military Vehicles and Oversized/Overweight Equipment*

TCAIMS II System User Manual (SUM)



TC-AIMS II

- TC-AIMS II is an information management and data communication system used by the U.S. Army and Navy(Active and Reserve components) to Plan and execute unit deployments
 - Create & maintain UMD, plan rail movements, prepare convoy requests, vehicle load plans, MSLs & other movement documentation
- It improves deployment responsiveness, Timeliness, accuracy, availability of deployment information, and to reduce paper work
- **Principle users are UMOs, UMOICs, MWOs and UMCs/**

What is TC-AIMS II?

- **THE US ARMY AND US NAVY SYSTEM SUPPORTING ALL UNIT AND INSTALLATION**

Provides Units

- DEPLOYMENT EQUIPMENT LIST
- LOAD PLANNING
- PERSONNEL MANIFESTING
- CARGO MANIFESTING
- MOVEMENT CLEARANCE

Interfaces to

- GLOBAL TRANSPORTATION NETWORK (GTN)

- CONUS MOVEMENT SYSTEMS



GATES



WPS

GFM-ETA

- STRATEGIC LIFT SYSTEMS

- COMPUTERIZED MOVEMENT PLANNING AND STATUS SYSTEM
- JOINT FORCES REQUIREMENT GENERATOR SYSTEM II (JFRGII)



DEPLOYMENT AUTOMATION



USA
TC-ACCIS/
TC-AIMS II

USAF
IDS

USMC
MAGTF II

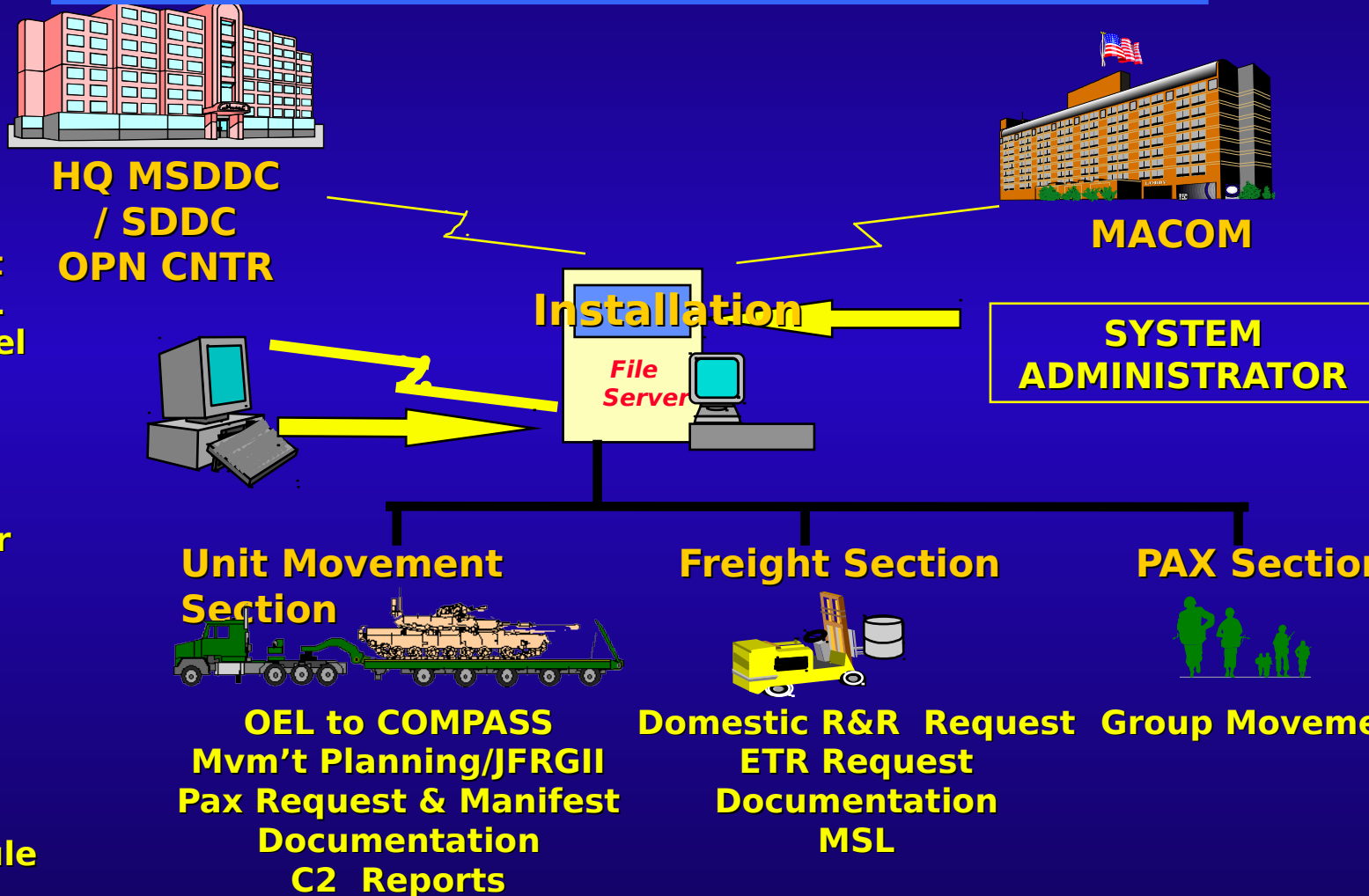
USN
TC AIMS II

- TRANSPORTATION COORDINATOR - AUTOMATED COMMAND AND CONTROL INFORMATION SYSTEM (TC-ACCIS) & TRANSPORTATION COORDINATORS' - AUTOMATED INFORMATION for MOVEMENTS SYSTEM II
- INTEGRATED DEPLOYMENT SYSTEM (IDS)
- MARINE AIR GROUND TASK FORCE II (MAGTF II)
- TRANSPORTATION COORDINATOR- AUTOMATED INFORMATION AND MOVEMENT SYSTEM (TC-AIMS)

Limited or NO Connectivity !!!



Distribution & Functional Diagram





TC-AIMS II Information Flow



UMC / ITO MACOM(FORSCOM)

JCS



TC-AIMS II JFRG II / COMPASS

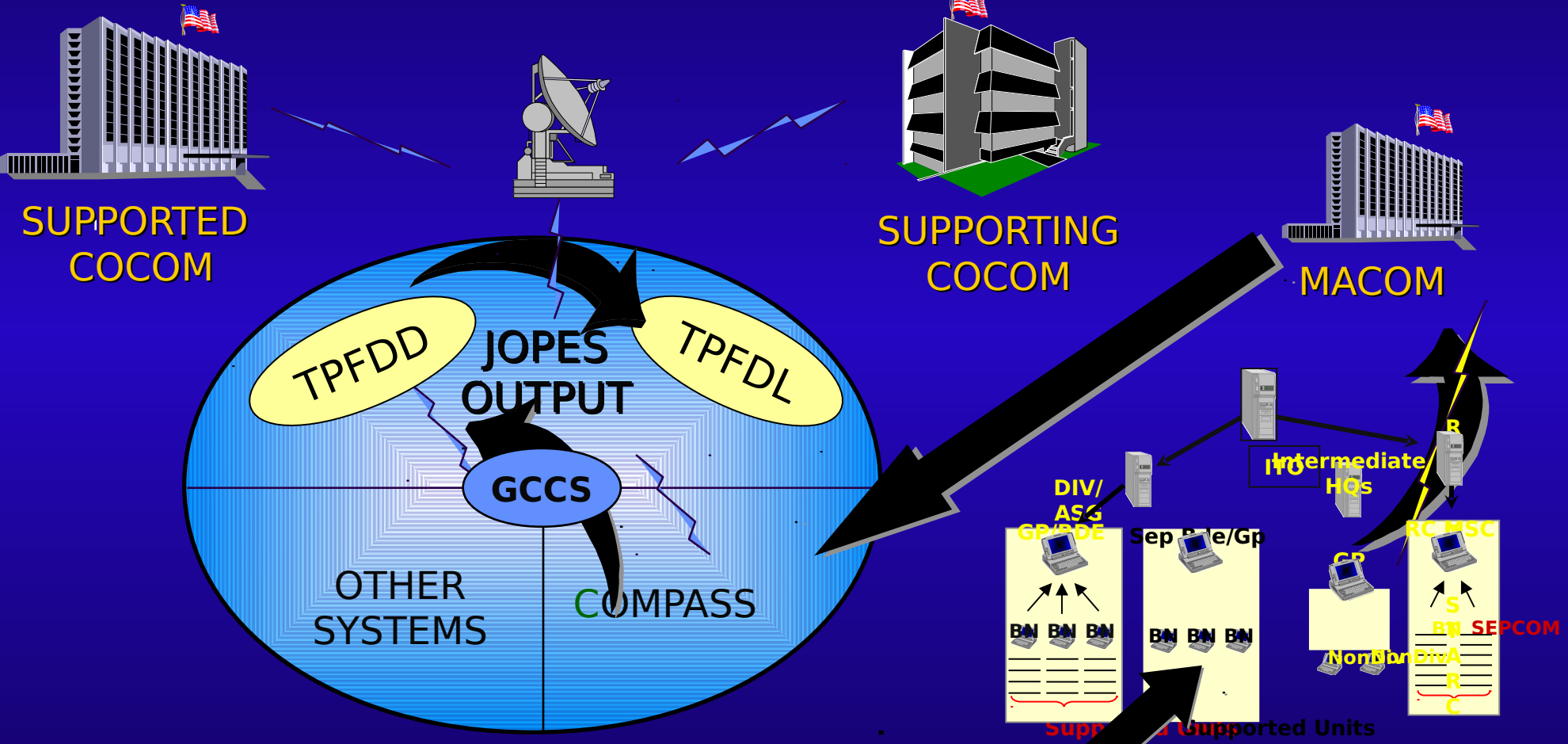
JOPES

UNCLASSIFIED

SECRET



OEL Data Flow

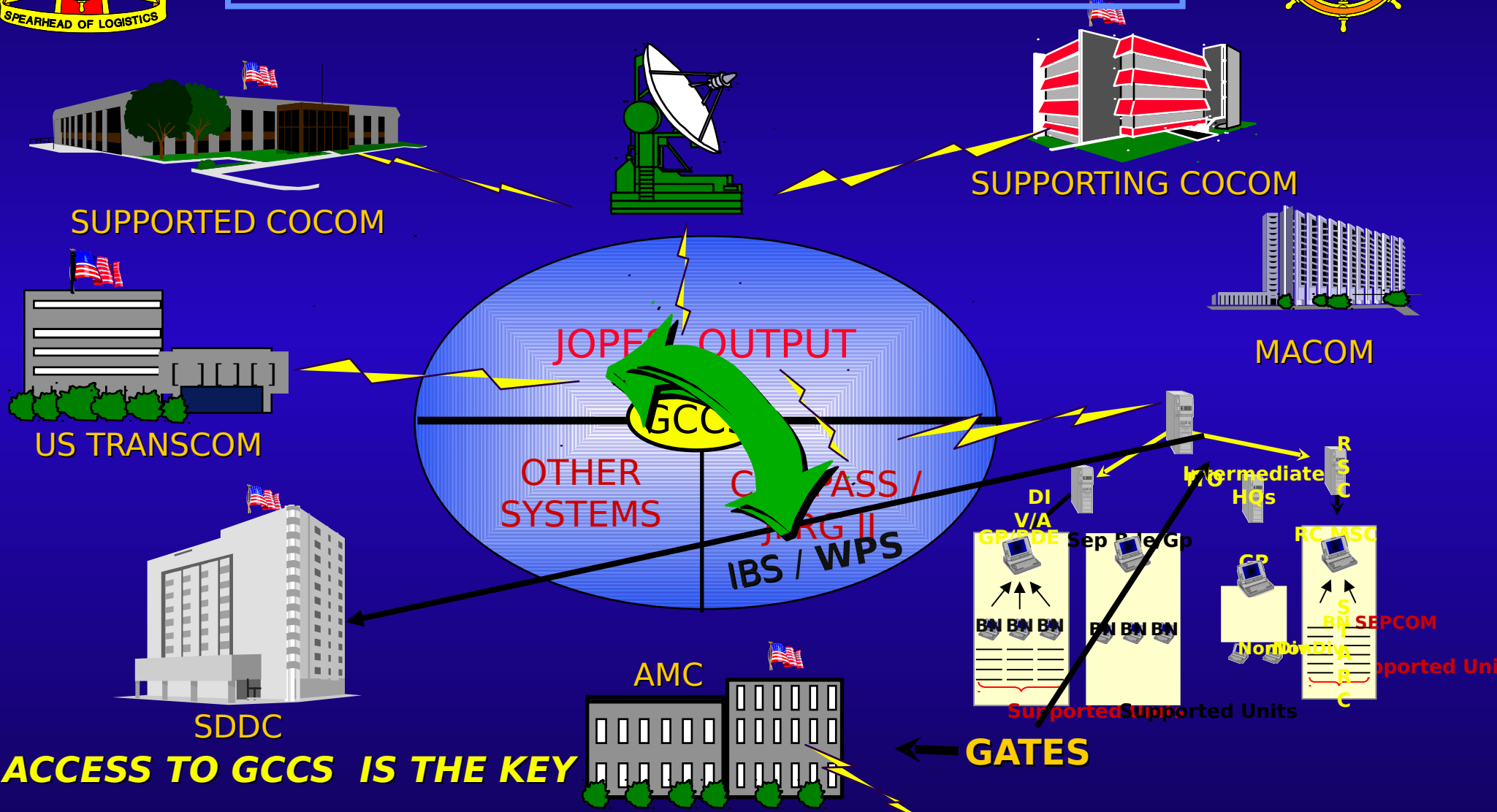


ACCESS TO GCCS IS THE KEY

OEL INPUT



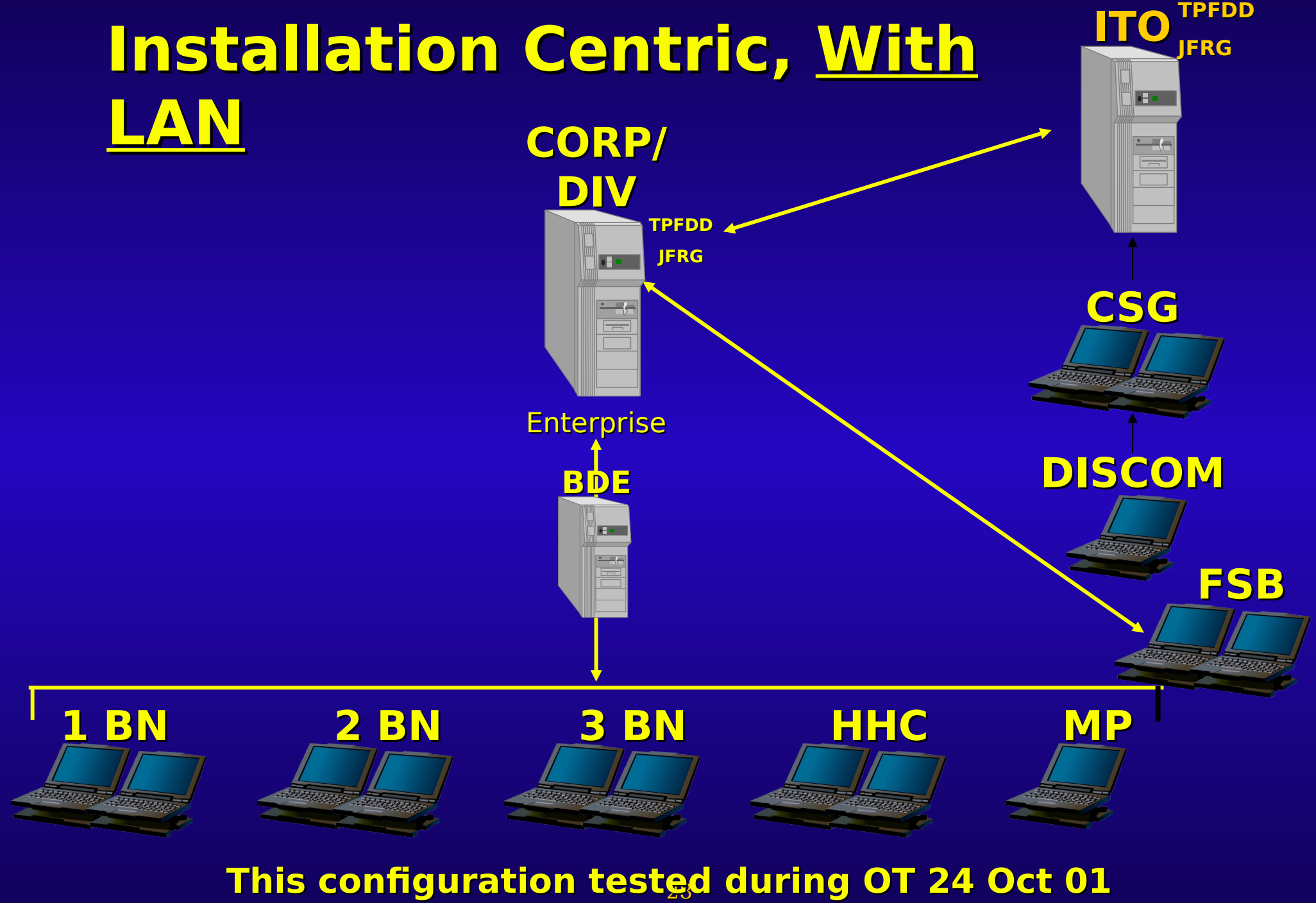
UDL Data Flow



What does TC-AIMS II Connectivity Look Like ?

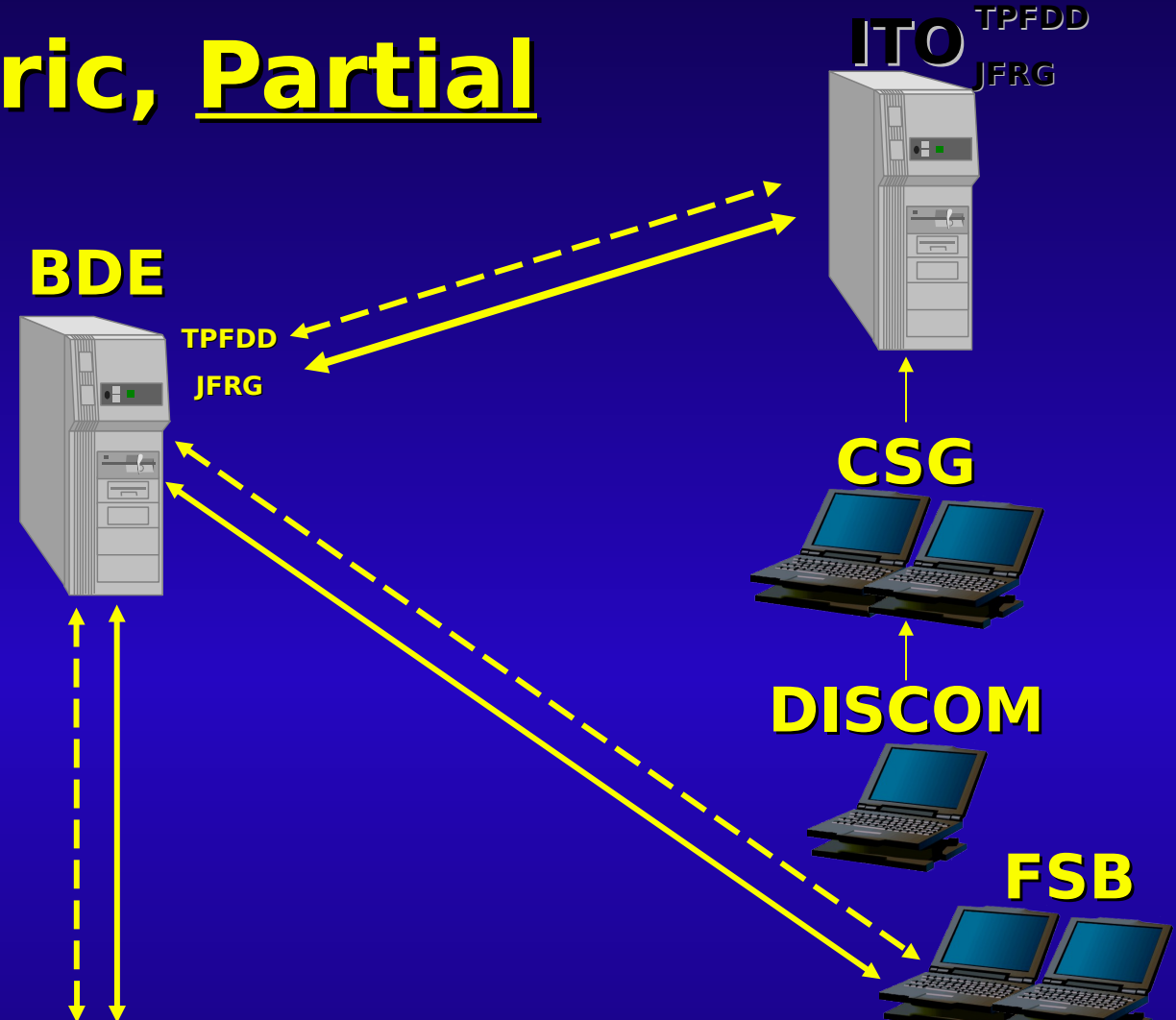


Installation Centric, With LAN



BDE Centric, Partial LAN

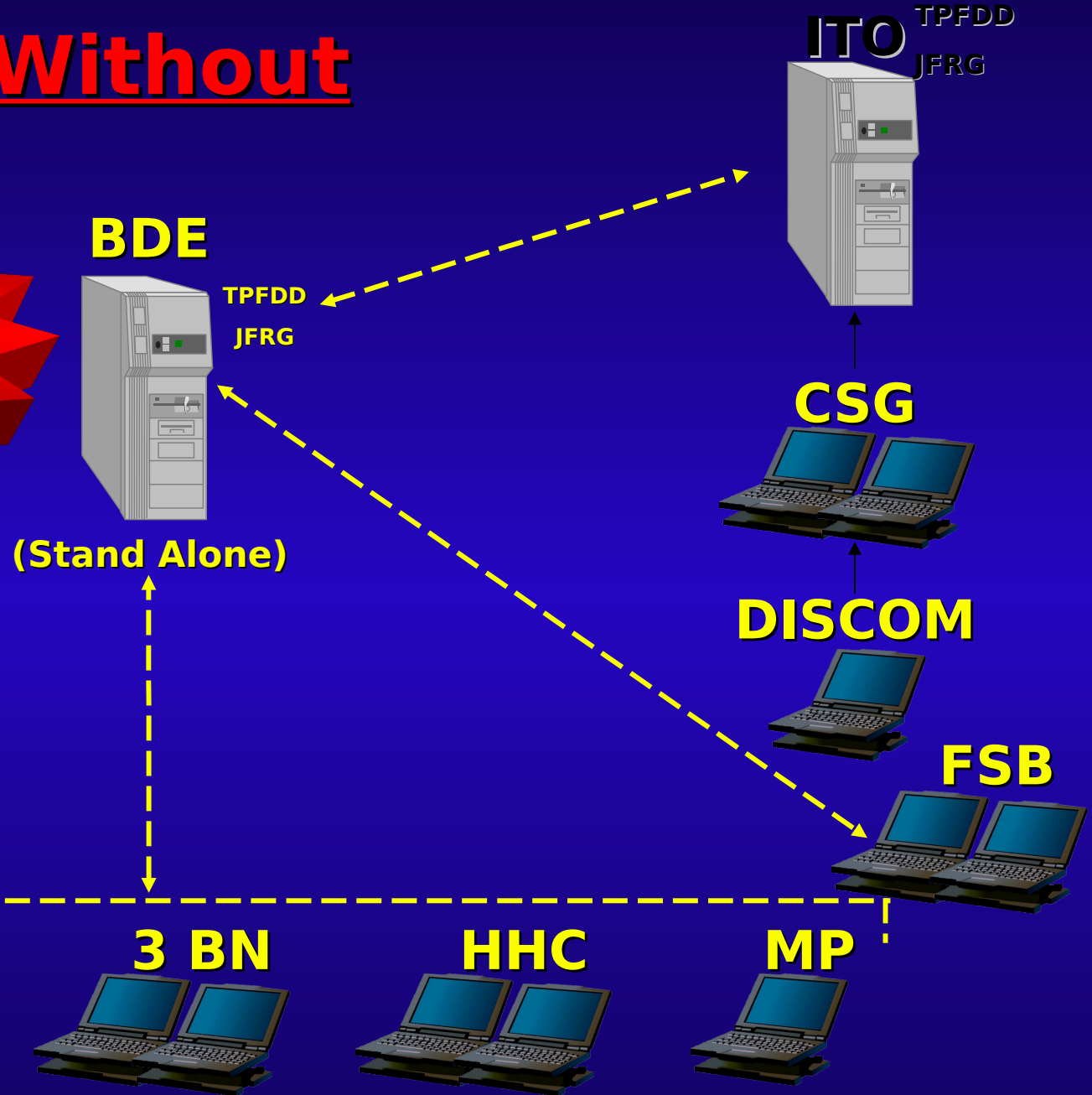
Most realistic
of current
status



Dotted line depicts no LAN capability

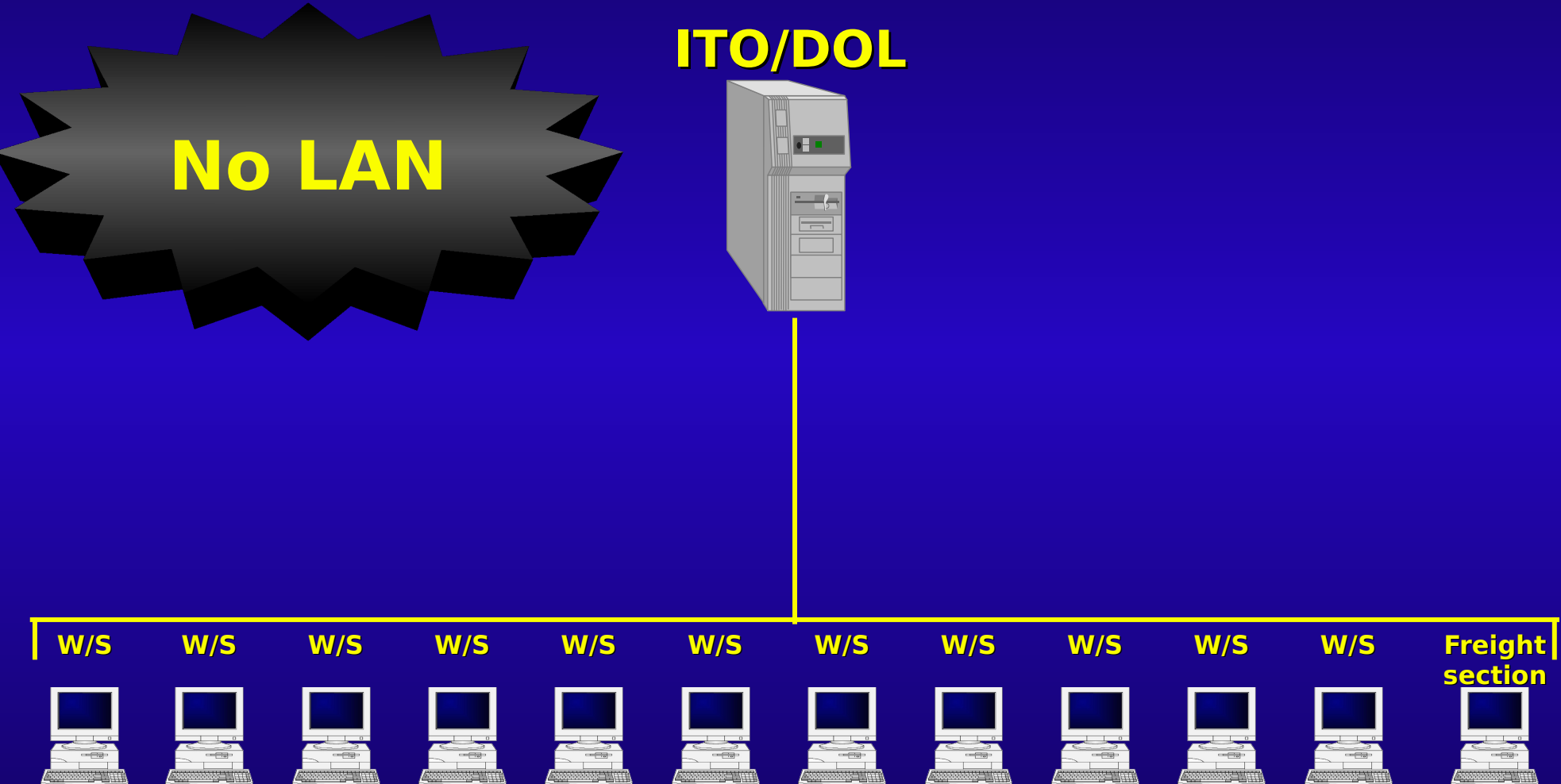
BDE Centric, Without LAN

**Worse
Scenario**



Dotted line depicts sneaker net diskette, email, ftp (outside of TC-AIMS I)

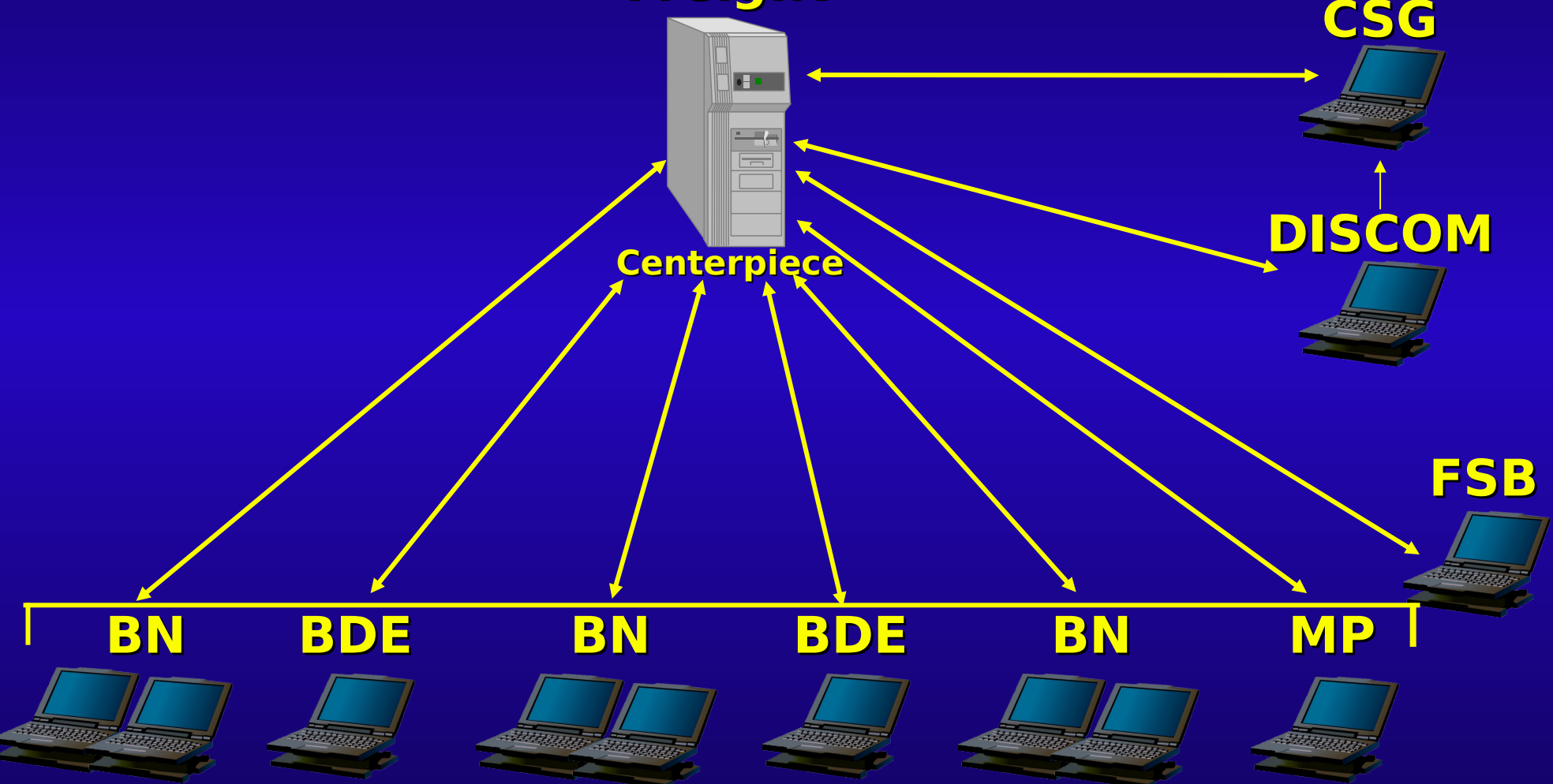
ITO Centric, Central location, TC-ACCIS / TC-AIMS swap out



NOTE: Unit movement/ deployment and ITO functions performed on workstations at the DOL

ITO Centric, With LAN

**ITO / UMC /
Freight**





TC-AIMS II

Familiarization



- This lesson is only a brief familiarization to TC-AIMS II functions.
- It is not and should not be considered a TC-AIMS II certification course.
- You or someone in your command should attend formal TC-AIMS II training.



UMO Basic TC-AIMS II Tasks



- UMOs should be able to accomplish the following TC-AIMS II tasks:
Log onto the system



Locate the Organization Equipment (OEL) by using the ASSET MANAGEMENT Business Process Area (BPA)

**Update and maintain the OEL
Create Unit Deployment Equipment List(UDL)by using the MOVEMENT PLANNING (BPA)**



UMO Basic TC-AIMS II Tasks



- UMOs should be able to: (Cont)

Make a Movement Plan for Air and Surface Mvmnt by building Segments and Legs

- Create a Convoy Plan

Submit a Request for Transportation

Produce TC-AIMS II reports



Summary

- We have discussed:
 - How TC-AIMS II system is used by U.S.Army Active and Reserve Components.
This system allows unit to plan unit movements plans for exercises and deployments.
 - Discussed information that you will be able to extract from the TC-AIMS II
 - Discussed how to use TC-AIMS II system.



On Learnin g



On Learnin



Question 1: What senior system receives the Movement Plan from JFRG II and uses the information to update movement information

in an OPLAN or OPORD TPFDD?

Answer 1: JOPES uses JFRG II Movement Plan to update or create the unit movement

data in a TPFDD.



On Learnin g



Question 2: What tasks and Business Process Areas (BPAs) should the UMO be able to perform on TC-AIMS II?



On Learning (Cont'd)

Answer 2: The UMO should be able to log onto the system, locate the OEL through the Asset Management BPA, update and maintain equipment and personnel section in the OEL, get documentation for OEL. Create Deployment Movement Plan by using the Movement



Summary

- We have discussed:
 - How TC-AIMS II system is used by U.S.Army Active and Reserve Components. This system allows unit to plan unit movements plans for exercises and deployments.
 - Discussed information that you will be able to extract from the TC-AIMS II system.



Using The TC-AIMS II System



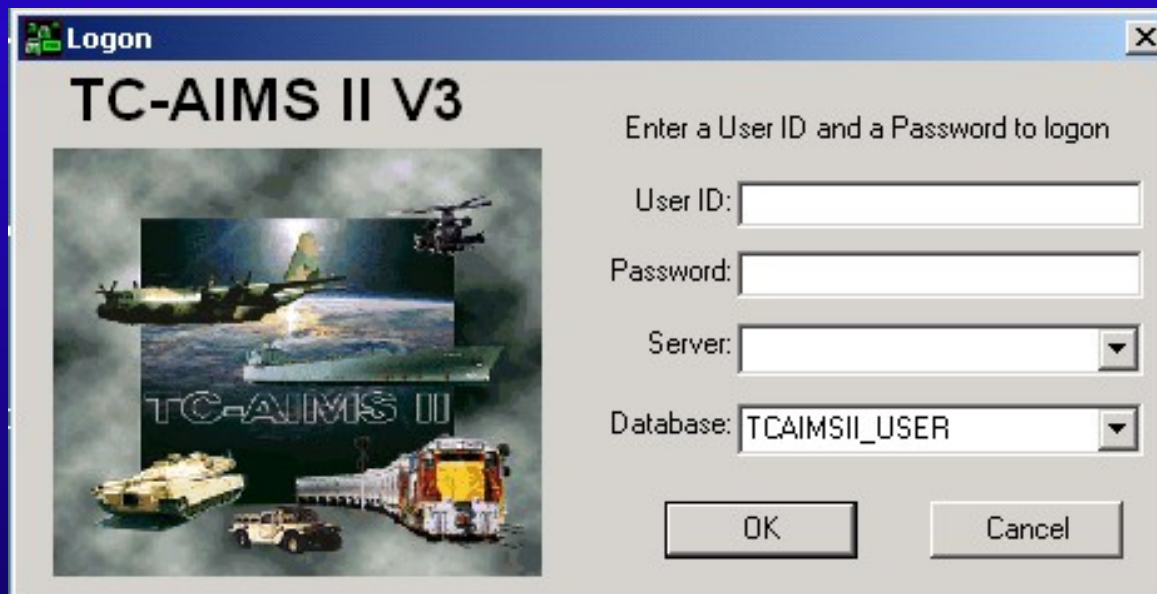
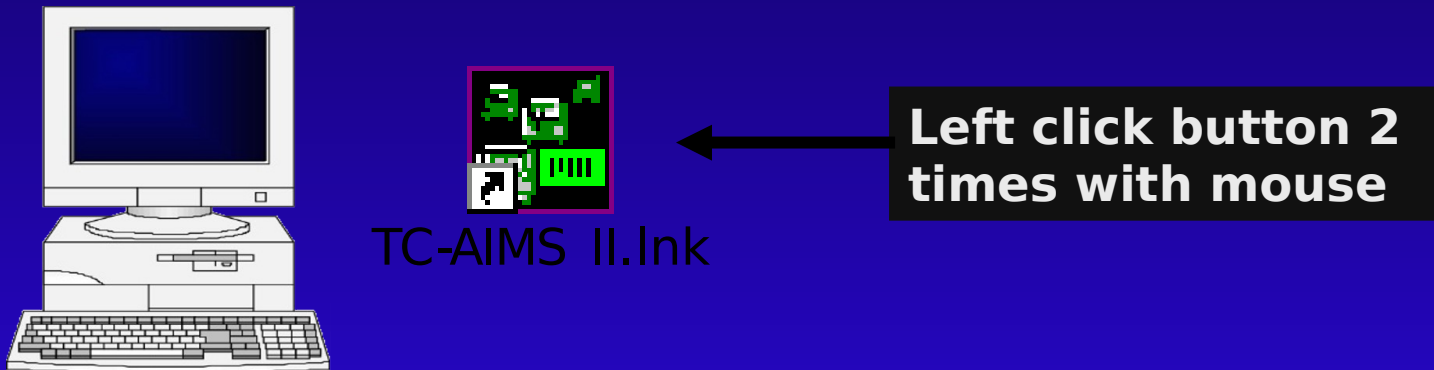
TC-AIMS II



- **LOGIN into TC-AIMS II**
 - **UserID**
 - **Password**
 - **Server**
 - **DataBase**



TC-AIMS II





TC-AIMS II



Logon X

TC-AIMS II V3



Enter a User ID and a Password to logon

User ID:

Password:

Server:

Database:

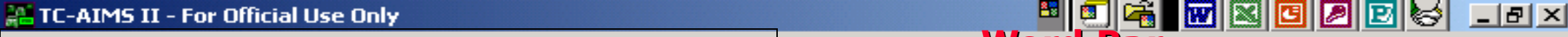


TC-AIMS II

• MAINTAIN ORGANIZATION EQUIPMENT LIST
BY
UTILIZING THE FIRST Business Process
Area - ASSET MANAGEMENT

- Manage Equipment
 - * Manage Equipment
 - * Manage Deleted Equipment

- Manage Personnel
 - * Manage Personnel
 - * Manage Deleted Personnel



File Edit View Tools Wizards Services Documentation Window Help

Word Bar



ICON Bar

TC-AIMS II

TC-AIMS II APPLICATION ICON

NAVIGATOR

DATA SECTION

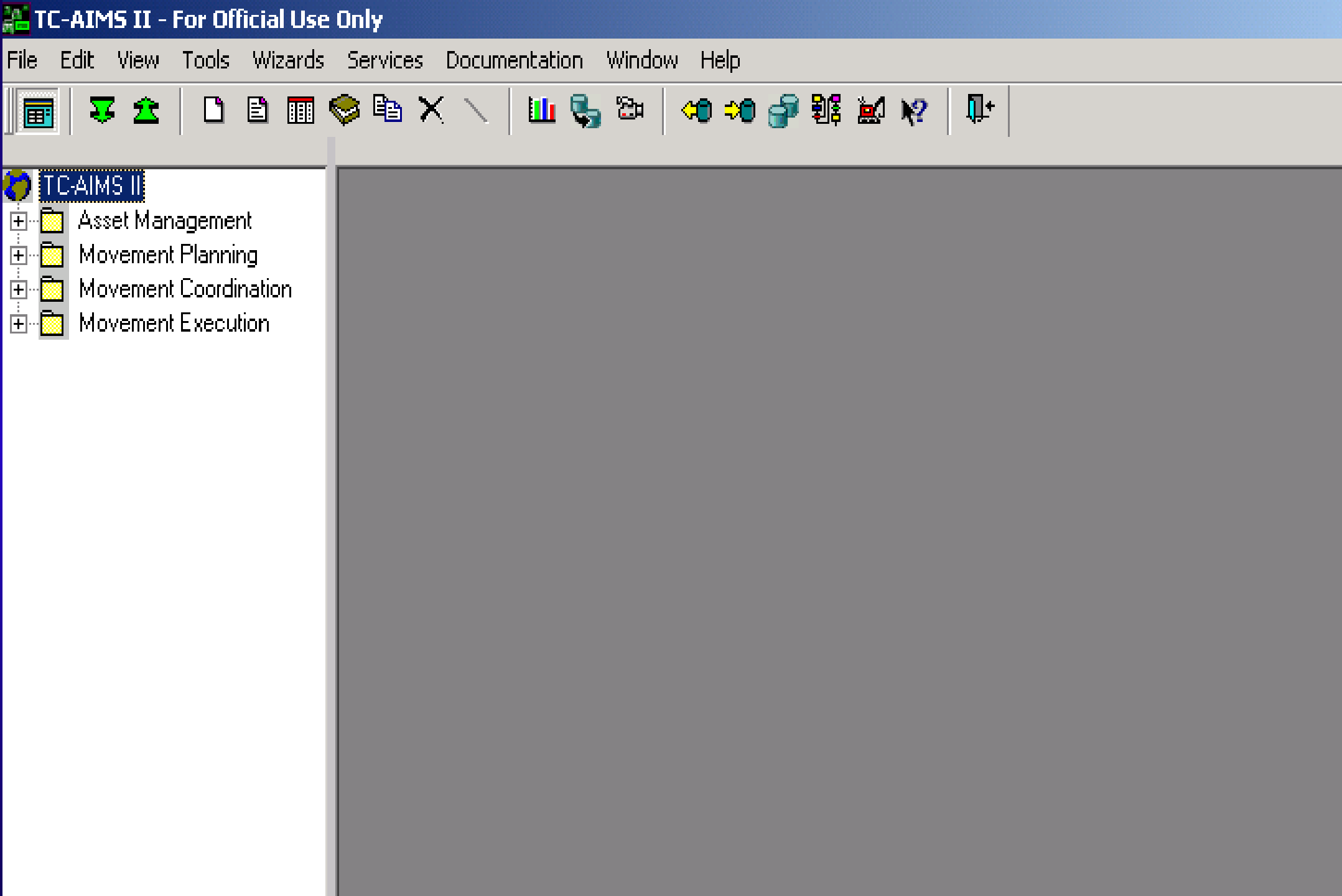
Short Cuts

SHORT CUTS
SECTION

Ready



1:34 PM





TC-AIMS II

- Asset Management
 - Manage Equipment
 - Manage Equipment
 - Manage Deleted Equipment
 - Manage Personnel
 - Manage Supplies
 - Manage Deployment Schedules
 - Manage Sustainment
 - Assign/Associate
 - Print/Create Labels
- Movement Planning
- Movement Coordination
- Movement Execution

Manage Equipment

Quick Search by: Retrieve all data:

	UIC	NSN	Item ID	LIN Index	Pkg ID	Description	Model Num	B

Add OK Cancel

Ready



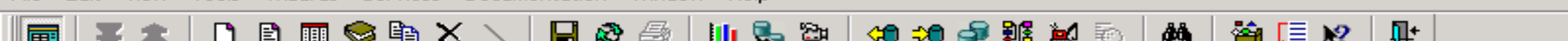
TC-AIMS II - For Off...

Microsoft PowerPoint - ...

untitled - Paint



12:53 PM



TC-AIMS II

- Asset Management
 - Manage Equipment
 - Manage Equipment
 - Manage Deleted Equipment
 - Manage Personnel
 - Manage Supplies
 - Manage Deployment Schedules
 - Manage Sustainment
 - Assign/Associate
 - Print/Create Labels
- Movement Planning
- Movement Coordination
- Movement Execution

Manage Equipment

Quick Search by: Retrieve all data:

	UIC	NSN	Item ID	LIN Index	Pkg ID	Description	Model Num
	WAD1T0	2350009686321	D12087	07	99884	CARRIER PERS FTRAC M113A1	
	WAD1T0	2350010485920	J81750	02	99013	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99015	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99017	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99012	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99014	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99016	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99018	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99019	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99021	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99023	INFANTRY FIGHTING VEM2	
	WAD1T0	7360001387782	L28351	01	99025	KITCHEN FIELD TLR M7 MFK75	
	WAD1T0	2350010485920	J81750	02	99020	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99022	INFANTRY FIGHTING VEM2	
	WAD1T0	2350010485920	J81750	02	99024	INFANTRY FIGHTING VEM2	
	WAD1T0	2320010996426	T59278	02	99026	TRUCK CARGO 10 T 8X8 M977 WOWI	
	WAD1T0	2320011077155	T61494	04	99027	TRK UTIL CRG/TRP CA M998	
	WAD1T0	2320013832047	X40009	A4	99032	TRK CARGO 2-1/2-TON M35A3 WOV	

Total rows here is: 40

TC-AIMS II - For Official Use Only

File Edit View Tools Wizards Services Documentation Window Help

TC-AIMS II

- Asset Management
 - Manage Equipment
 - Manage Equipment
 - Manage Deleted Equipment
- Manage Personnel
- Manage Supplies
- Manage Deployment Schedules
- Manage Sustainment
- Assign/Associate
- Print/Create Labels
- Movement Planning
- Movement Coordination
- Movement Execution

Short Cuts

Manage Equipment

Quick Search by: Retrieve all data... ▾

Retrieve all data: Search

	UIC	NSN	Item ID	LIN Index	Pkg ID	Description	Model Num
	WAD1T0	2350009686321	D12087	07	99884	CARRIER PERS FTRAC	M113A1
	WAD1T0	2350010485920	J81750	02	99013	INFANTRY FIGHTING VEH2	
	WAD1T0	2350010485920	J81750	02	99015	INFANTRY FIGHTING VEH2	

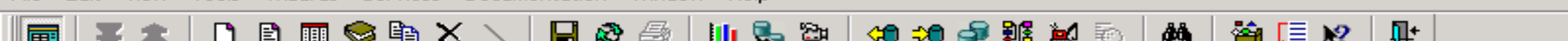
UIC: WAD1T0 Description: CARRIER PERS FTRAC
 UIC Name: 0041 IN BN 021 Item ID: D12087 Type Data Cd: D
 Unit Type Cd: Model Num: M113A1 ALT Location:
 MSE: NSN: 2350009686321 SUN: D0001
 RUC: NSN Config: RED-AR 220-10 Bumper Num: TNG 1
 SUC: AF NSN Suffix: Deploy Echelon:
 Section: LIN Index: 07 Asset Type: E
 Cont Owner Cd: Serial Num: 11 CEE:
 Supply Class: 7K Package ID: 99884 Command Attn:
 Haz Item Ind: No GEOLOC: Trans Echelon: 00
 Last Updated: 20040813 04000 Location:

General Inventory Physical Characteristics Other Characteristics Remarks

Maintenance Association Hazards Haz Handling

Add OK Cancel

Total rows here is: 1



TC-AIMS II

- Asset Management
 - Manage Equipment
 - Manage Equipment
 - Manage Deleted Equipment
 - Manage Personnel
 - Manage Supplies
 - Manage Deployment Schedules
 - Manage Sustainment
 - Assign/Associate
 - Print/Create Labels
- Movement Planning
- Movement Coordination
- Movement Execution

Manage Equipment

Quick Search by: Retrieve all data:

	UIC	NSN
	WAD1T0	000
	WAD1T0	000

Select a record

Find Criteria

Where: Description

What: Description
Height
Item ID

Match Case

Item ID	LIN Index	Model Num	Description
A0929	03	HP9000 N4000	MCHS ENTERPRISE SERVER
A1380	02	AS4429/TSC	ANTENNA, COMMUNICATI
A2043	02	AN/PRC148V1C	RADIO SET, MULTIBAND (MAF)
A2525	10	AN/TYQ23(V)4	TACTICAL AIR OPERATIONS I
AA01	01		BARE ITEM
AA01M	01		BARE ITEM
AA02	01		A6E UPQ-5/USH-17

Model Num:

UIC:

UIC Name:

UTC:

MSE:

RUC:

SUC:

Section:

Cont Owner Cd:

Supply Class:

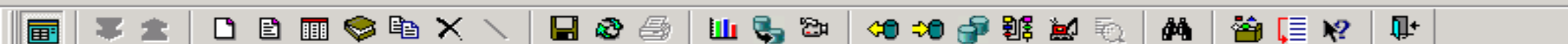
Haz Item Ind:

Last Updated:

General

Total rows here is: 1





TC-AIMS II

- Asset Management
 - Manage Equipment
 - Manage Equipment
 - Manage Deleted Equipment
 - Manage Personnel
 - Manage Supplies
 - Manage Deployment Schedules
 - Manage Sustainment
 - Assign/Associate
 - Print/Create Labels
- Movement Planning
- Movement Coordination
- Movement Execution

Manage Equipment

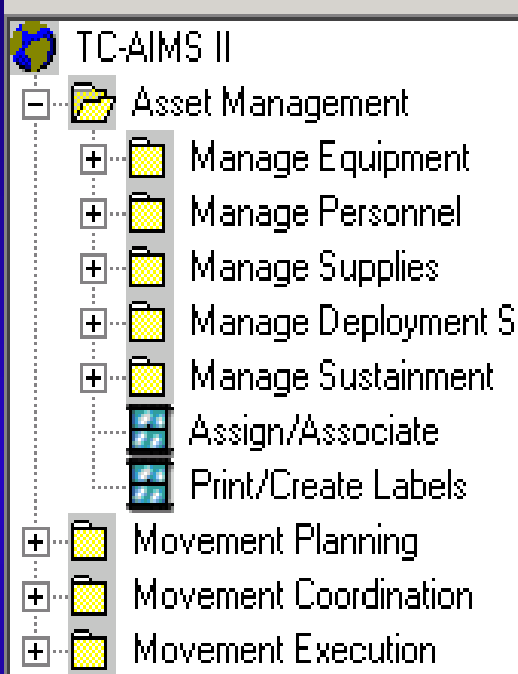
Quick Search by: Retrieve all data... ▾ Retrieve all data:

	UIC	NSN	Item ID	LIN Index	Pkg ID	Description	Model Num
	WAD1T0	00000000000000	YA0074	02	10740	AMMO .60CAL & BELOW 1000 LBS	
	WAD1T0	00000000000000			10742	RED TAT BAGGAGE	
	WAD1T0	2320000771616	X40009	02	10380587	TRK CARGO 2-1/2-TON	M35A2

UIC: <input type="text" value="WAD1T0"/>	Description: <input type="text" value="TRK CARGO 2-1/2-TON"/>	
UIC Name: <input type="text" value="0041 IN BN 021"/>	Item ID: <input type="text" value="X40009"/>	Type Data Cd: <input type="text" value="D"/>
UTC: <input type="text"/>	Model Num: <input type="text" value="M35A2"/>	AIT Location: <input type="text"/>
MSE: <input type="text" value="CE"/>	NSN: <input type="text" value="2320000771616"/>	SUN: <input type="text"/>
RUC: <input type="text"/>	NSN Config: <input type="text" value="RED-AR 220-10"/>	Bumper Num: <input type="text"/>
SUC: <input type="text"/>	AF NSN Suffix: <input type="text"/>	Deploy Echelon: <input type="text"/>
Section: <input type="text" value="S4"/>	LIN Index: <input type="text" value="02"/>	Asset Type: <input type="text" value="E"/>
Cont Owner Cd: <input type="text"/>	Serial Num: <input type="text"/>	CEE: <input type="text" value="0"/>
Supply Class: <input type="text" value="7K"/>	Package ID: <input type="text" value="103805873065"/>	Command Attn: <input type="text" value="No"/>
Haz Item Ind: <input type="text" value="No"/>	GEOLOC: <input type="text" value="HFTZ"/>	Trans Echelon: <input type="text"/>
Last Updated: <input type="text" value="20041012 040000"/>	Location: <input type="text" value="FT HOOD"/>	

General **Inventory** **Physical Characteristics** **Other Characteristics** **Remarks**

Maintenance	Association	Hazards	Haz Handling
-------------	-------------	---------	--------------





TC-AIMS II

- Asset Management
 - + Manage Equipment
 - + Manage Personnel
 - + Manage Supplies
 - + Manage Deployment S...
 - + Manage Sustainment
 - + Assign/Associate
 - + Print/Create Labels
- + Movement Planning
- + Movement Coordination
- + Movement Execution

Assign/Associate

ASSET MANAGEMENT

Link Type	Description
	\ BOX METAL SHIP 295 CU\
	\ BOX METAL SHIP 295 CU\
	\ CARRIER PERS FTRAC\
	\ INFANTRY FIGHTING VEH\
	\ KITCHEN FIELD TLR MTD\
	\ TRUCK CARGO 10 T 8X8\
	\ TRK UTIL CRG/TRR CARR\

Choose Link Type

Linking Type

<input type="checkbox"/> <input checked="" type="radio"/> Hitched	<input type="checkbox"/> <input checked="" type="radio"/> Stacked
<input type="checkbox"/> <input checked="" type="radio"/> Loaded Onto	<input type="checkbox"/> <input checked="" type="radio"/> Set
<input type="checkbox"/> <input checked="" type="radio"/> Mobile Loaded	<input checked="" type="checkbox"/> <input type="radio"/> Inventoried
<input type="checkbox"/> <input checked="" type="radio"/> Put into	<input checked="" type="checkbox"/> <input type="radio"/> Palletized

OK Cancel Help

TC-AIMS II

- Asset Management
 - + Manage Equipment
 - + Manage Personnel
 - + Manage Supplies
 - + Manage Deployment S...
 - + Manage Sustainment
- Assign/Associate
- Print/Create Labels
- Movement Planning
- Movement Coordination
- Movement Execution

< >

Short Cuts X

Assign/Associate

	Link Type	Description
		TRK CARGO 2-1/2-TON
	HITCHED	TRAILER TANK WATER

- \ INFANTRY FIGHTING VEH\
- \ KITCHEN FIELD TLR MTD\
- \ TRUCK CARGO 10 T 8X8\
- \ TRK UTIL CRG/TRP CARR\
- \ TRAILER CARGO 1-1/2 T\
- \ TRK CARGO 2-1/2-TON\
- \ TRK CARGO 2-1/2-TON** X
- \ TRAILER TANK WATER** E
- \ TRK CARGO 2-1/2-TON\
- \ TRK CARGO 2-1/2-TON\
- \ TRUCK CARGO 2-1/2-TON\
- \ TRUCK CARGO 2-1/2-TON\
- \ 463-LAF LONG PALLETS\
- \ 463-LAF LONG PALLETS\



On Learnin g



On Learnin



Question 1: What Business Process Area Should
a UMO access to Add or Delete equipment
or
personnel in when changes occur to the
units
property book and personnel roster?

Answer 1: The first Business Process Area
named “Asset Management”.



On Learnin



Question 2: What are the interfaces the Army will use to import Equipment and Personnel into TC-AIMS II?

Answer 2: TC-ACCIS and SIDPER II.



On Learnin



Question 3: True or False ? A UMO should access the first Business Process Area to build a Movement Plan.

Answer 3: False. The second Business Process Area named “Movement Planning” is where a UMO makes a Movement Plan from.



On Learnin



Question 4: What part of the Movement Planning BPA does a UMO go to assign Equipment and Personnel to the Unit Deployment List (UDL)?

Answer 4: Create Unit Deployment List (UDL).



TC-AIMS II



- **PERFORM DEPLOYMENT PLANNING BY UTILIZING**

THE SECOND Business Process Area

- **MOVEMENT PLANNING**

- * **TPFDD Requirements**
- * **Create UDL**
- * **Deployment / Equipment**
- * **Convoy Planning**
- * **MP Loader**
 - **COMPASS**
 - **Print/Create Labels**



TC-AIMS II

- + Asset Management
- Movement Planning
 - + TPFDD Requirements
 - + Create UDL
 - + Deployment/Exercise
 - + Convoy Planning
 - + MP Loader
 - + Compass
 - + Print/Create Labels
- + Movement Coordination
- + Movement Execution

Open Plan

Select Plan

New Plan

Edit Plan

Merge Plans

Plan Information

Plan Name: NTC FT IRWIN03

Armed Service: US ARMY

OPLAN Id:

Type Data Code:

NI

Unit Id: WAD1T0

Other Information

Classification: Unclassified

Created: 20041002

Apply

Cancel

Numeric Measurement US
 Metric**Rail Plan Location** US
 Europe
 Pacific**Remarks**

3rd Rotation Plan for NTC, Ft Irwin, CA.





TC-AIMS II



TPFDD Requirements

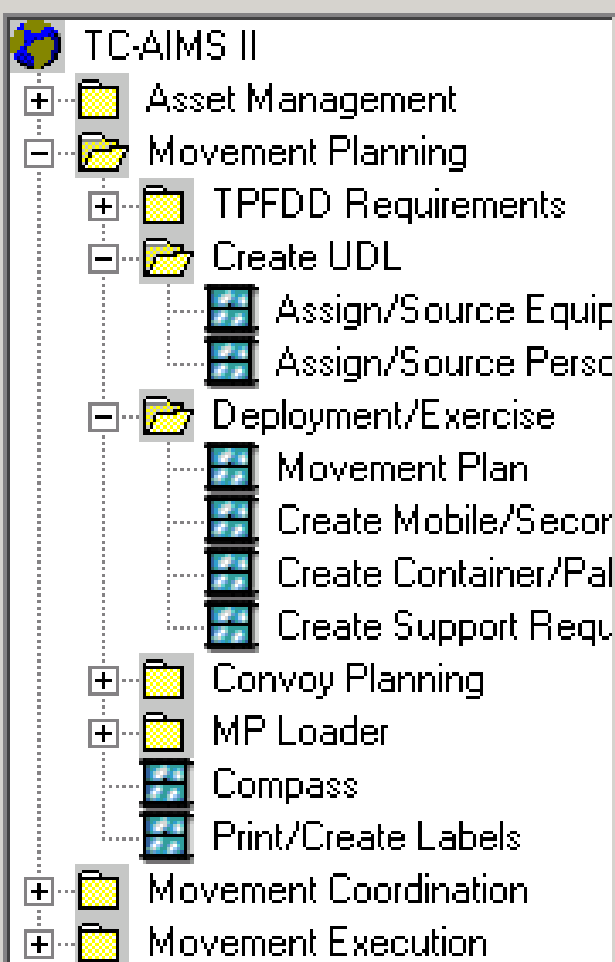
- Allows higher HQ users to import a JFRG II from JOPES for :
 - Viewing and editing by BDE or higher MOVEMENT staffs and then passing to lower echelons for planning refinement in TC-AIMS II
 - To prioritize UICs or view TPFDD requirements
 - Add ULNs for TPFDD movement



TC-AIMS II

CREATE UDL

- Allows unit UMOs or higher HQ users to assign Equipment and Personnel from Organizational Equipment List (OEL) and Organizational Personnel (OPR) to the Unit Deployment List (UDL)



Source - OEL

S	H	UIC	ULN	UTC	Serial #	Bumper #	Item ID	Model #	NSN
		WAD1T0					YA0083	TRI-WALL	81150
		WAD1T0		05TTT			YA0074	1000 LBS	00000
		WAD1T0		05TTT					00000
		WAD1T0					YA0074	1000 LBS	00000
		WAD1T0		05TTT					00000
		WAD1T0		05TTT	D-WAD1T0-N.O.H.		YA0081	NONE	16700
		WAD1T0		05TTT	D-WAD1T0-N.O.H.		C13311	CONEX TY2	81150
		WAD1T0		05TTT	D-WAD1T0-N.O.H.		YA0081	NONE	16700

UDL

S	H	UIC	ULN	XULN	UTC	Serial #	Bumper #	Item ID	Model #
		WAD1T0			05TTT	D-WAD1T0-N.O.H.		YA0175	ISU-90
		WAD1T0			05TTT	D-WAD1T0-N.O.H.		YA0081	NONE
		WAD1T0			05TTT	D-WAD1T0-N.O.H.		YA0081	NONE
		WAD1T0			05TTT			YA0074	1000 LBS
		WAD1T0			05TTT				
		WAD1T0			05TTT				

Assign/Source Personnel



Source - Personnel List

UIC	UTC	MOS/AFSC/NEC	Grade	Rank	Last Name	First Name	MI	S:
WAD1T0		63T	E5	SGT	HENNE			92
WAD1T0		92A	E4	SPC	AHN	IK	W	92
WAD1T0		92G	E3	PFC	SETTE	JIM		92
WAD1T0		63H	E2	PV2	SAM	BYRON	D	92
WAD1T0		63Y	E3	PFC	DAY	JAMES	B	92
WAD1T0		92G	E4	SPC	TATE	JOHN	R	92
WAD1T0		63T	E7	SFC	REED	LEROY	M	92

UDL Roster

UIC	ULN	XULN	UTC	MOS/AFSC/NEC	Grade	Rank	Last Name	First Name
WAD1T0				77F	E4	SPC	ADAMS	TYSON
WAD1T0				92A	E4	SPC	AHN	IK
WAD1T0				77F	E4	SPC	ANDERSON	GREGORY
WAD1T0				63T	E6	S8G	ARNOLD	ROBERT
WAD1T0				77F	E3	PFC	AUTERY	ERIC
WAD1T0				92G	E4	SPC	AYERS	STEPHEN
WAD1T0				88A	O1	2LT	BARCLAY	JODY



TC-AIMS II

Deployment / Exercise

- ✓ • Movement Plan
- ✓ • Create Mobile Secondary Loads
- Create Container / Pallet Load List
- ✓ • Create Support Request



TC-AIMS II

- + Asset Management
- Movement Planning
 - + TPFDD Requirements
 - + Create UDL
 - Deployment/Exercise
 - Movement Plan
 - Create Mobile/Secor
 - Create Container/Pal
 - Create Support Requ
 - + Convoy Planning
 - + MP Loader
 - + Compass
 - + Print/Create Labels
- + Movement Coordination
- + Movement Execution





TC-AIMS II

- + Asset Management
- + Movement Planning
 - + TPFDD Requirements
- + Create UDL
- Deployment/Exercise
 - Movement Plan
 - Create Mobile/Sec
 - Create Container/F
 - Create Support Re
- + Convoy Planning
- + MP Loader
- + Compass
- + Print/Create Labels

- + Movement Coordination
- + Movement Execution

Movement Plan me

AIRLIFT	<input type="checkbox"/> Rail <input type="checkbox"/> Convoy 	<input checked="" type="checkbox"/> Truck <input type="checkbox"/> Bus 	<input type="checkbox"/> Air <input type="checkbox"/> Water 	<input type="checkbox"/> Air <input type="checkbox"/> Water 	<input checked="" type="checkbox"/> Poi 	<input type="checkbox"/> Rail <input type="checkbox"/> Convoy 	<input type="checkbox"/> Truck <input type="checkbox"/> Bus 	<input type="checkbox"/> Air <input type="checkbox"/> Water
---------	--	---	--	--	---	--	--	--

FORMAT MILSTAMP JOPES **LOOK-UP** GEOLOC APOD SPOD

SEGMENT

Name: AIRLIFT	ULN: <input type="text"/>
---------------	---------------------------

ORIGIN/POO

Code: HFTZ	DESTINATION
Name: FT HOOD	Code: HFXZ
State/Country: TX	Name: FT IRWIN
Theater: CONUS	State/Country: CA
RLD: <input type="button" value="▼"/> <input type="button" value="▼"/>	Theater: CONUS
RDD: <input type="button" value="▼"/> <input type="button" value="▼"/>	

Segments **Legs** **Equipment** **Personnel**

Add **Insert** **Delete** **Auto Create**

OK **Cancel**

TC-AIMS II - For Official Use Only - me

File Edit View Tools Wizards Services Documentation Window Help

Short Cuts

Movement Plan me

AIRLIFT Rail Truck Air
Convoy Bus Water Poi

Rail Truck Air
Convoy Bus Water

FORMAT MILSTAMP JOPES **LOOK-UP** GEOLOC APOD SPOD

ORIGIN/PREVIOUS LEG INFORMATION
GRK FORT HOOD-KILLEEN, ROBERT GRAY TX CONUS

LEG/Destination

Conveyance:	AIR	DATE INFORMATION	Est. Start Date:	October 2004
Leg Mode:	STRATEGIC	EAD:	Est. Arrival Date:	Su Mo Tu We Th Fr Sa
Method:	F	LAD:	C+	1 2
Code:	SBD		H+	3 4 5 6 7 8 9
Name:	SAN BERNARDINO, SAN BERNARDI			10 11 12 13 14 15 16
State/Country:	CA	SHUTTLE		17 18 19 20 21 22 23
Theater:	CONUS	Air Water		24 25 26 27 28 29 30

Add Delete Create TCN

Segments Legs Equipment Personnel

OK Cancel

Start Microsoft PowerPoint - [5...]

TC-AIMS II - For Offici...

10:36 PM



TC-AIMS II

- + Asset Management
- Movement Planning
 - + TPFDD Requirements
 - + Create UDL
 - + Deployment/Exercise
 - + Convoy Planning
 - MP Loader
 - Air
 - Land (Bus)
 - Land (Rail)
 - Land (Truck)
 - Sea
 - Compass
 - Print/Create Labels
- + Movement Coordination
- + Movement Execution

Aircraft Conveyances

	SAAM ID	Type	Haz	Sen	%E	%P	Tail #	Chalk Id	Mission #
					0	61			
					72	8			



Cargo

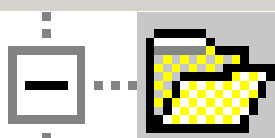
Equipment Pax

Unload

Swap Co

	S	H	UIC	UTC	ULN	TCN	Dep Ech	Incr ID	Pkg ID
			WAD1T0						99046
			WAD1T0						99047
			WAD1T0						99043

				0	100	BLUEBIRD-30		30 Passenger Bus
				0	100	BLUEBIRD-30		30 Passenger Bus
				0	100	BLUEBIRD-30		30 Passenger Bus
				0	100	BLUEBIRD-30		30 Passenger Bus



MP Loader

ai

Land (Bus)

Land (Rail)

Land (Truck)

Sea

Cargo

Equipment

923450020

DAVID

BOYCE

General

Available Cargo

Loaded Cargo

Results

Add

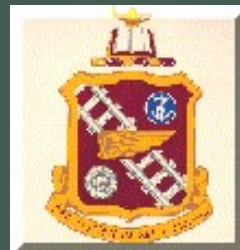
SAE

OK

Cancel



Army



MR RON WILSON
Deployment and Deployment Systems Department
www.transchool.eustis.army.mil (Book)
DSN: 927 - 5990
Email: ron.wilson1@eustis.army.mil